## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corrected application filed.  Map filed.  NOV 2 N73 under 39489  The applicant. United States of America - Forest Service  111 N. Virginia, Rm. 601	Date	of filing in State Engineer's Office
The applicant. United States of America - Forest Service  111 N. Virginia, Rm. 601  States and No. or FO. No. No.  Nevada 89501  Nevada 89501  Nevada 89501  Substantial No. of D. No. No.  Nevada 89501  In the source of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give anness of members.)  1. The source of the proposed appropriation is Charleston Spring  None of afrecia, take or other source.  2. The amount of water applied for is  One second-of equal 448.0 pile, see min.  (a) If stored in reservoir give number of acre-feet	Retu	rned to applicant for correction
The applicant. United States of America - Forest Service  111 N. Virginia, Rm. 601  New and No. P.O. Box No.  New and Sy50.1  Success and Sy50.1 — A problem No.  New and Sy50.1 — A problem No.  New and Sy50.1 — A problem No.  Success and Sy50.1 — A problem No.  1. The source of the State of Novada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a corporation, give names of members.)  1. The source of the proposed appropriation is Charleston Spring  Name of stream, take or other source.  2. The amount of water applied for is	Corr	ected application filed
The applicant. United States of America - Forest Service  111 N. Virginis, Rm. 601  State and No. FO. No. No.  Nevada 85501  State and Sp. Code No.  Retain Sp. Code No.  State and Sp. Code No.  waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is Charleston Spring  Name of states, lake or other source.  2. The amount of water applied for is.  One sterond-tost equals 444.53 gain, per min.  (a) If stored in reservoir give number of acre-feet	Мар	filed
Steet and No. of F.O. Box No.  Nevada 38 9501  Steet and 25 Code No.  Nevada 38 9501  Steet and 25 Code No.  Nevada 38 9501  Steet and 25 Code No.  News and 25 Code No.  City or Town  News of Attention, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is.  Charleston Spring  Nume of attention, lake or other source.  2. The amount of water applied for is.  One second-foot spents 448.85 gib. per min.  (a) If stored in reservoir give number of acre-feet.  3. The water to be used for.  Deer and other villdlife.  Irregation, power, minling, manufacturing, densitie, or other us. Must limit to on us.  4. If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12. Remarks").  See \$1.2  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: SE½ SE½ NE½, Section 29, T.19 S., R. 56 E., N.D.B. and M. partially unsurveyed, bearing South 81° 50' East at Describe as being whim a these solutions of public array, and by comes and distance to a section corner. If on unsurveyed land, it should be stored. In citatidard brass cap.  Describe by legal subdivision, If on ansurveyed land it downlot be stored.  Place of use.  Same as point of diversion.  Describe by legal subdivision, If on ansurveyed land it downlot be stored.  The store and the stored in the submit plans and specifications of your diversion or storage works.) Bleadbox, whether through hips, ditches, bouse, or other conduits.		
Nevada 39501  Shate and Zip Code No.  Shate and Zip Code No.  waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a copartnership or association, give names of members.)  1. The source of the proposed appropriation is. Charleston Spring  Name of stream, lake or either source.  2. The amount of water applied for is.  One second-foot equals 448.83 gala, per min.  (a) If stored in reservoir give number of acre-feet.  3. The water to be used for.  Deer afid other wildlife.  If use is for:  (a) Irrigation (state number of acres to be irrigated).  (b) Stockwater (state number and kinds of animals to be watered).  (c) Other use (describe fully under "No. 12. Remarks").  See #12  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point: SP\$ SP\$ NR\$, Section 29, T.19 S., R.56 E., M.D.B., and N. partially unsurveyed, bearing South 81° 50° East at Dreich as being withat a 49-acre subdivide of public survey, and by course and distance to a section corner. If on mountweed land, 21, 900 feet from the Southeast corner of Section 25, T.19 S., R.56 E., M.D.B. and Same as point of diversion.  Describe by is all subdivision, If on unaveryed land it should be no stated.  Describe by is all subdivision, If on unaveryed land it should be no stated.  Describe by is all subdivision, If on unaveryed land it should be not equived to submit plans and specifications of your diversion or storage works). Headbox, Pipe and trough.  Suite manner in which water is to be diverted, weether by date or other works, whether through pipes, dickes, finms, or other ceedalis.		The applicant.
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9.	Estimated cost of works. \$2,000.	
10.	Estimated time required to construct works one year.	
11.	Estimated time required to complete the application to beneficial use one year.	
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.	
	150 Deer, 10 Elk, miscellaneous furbearers, small game, birds, and	
	nongame wildlife.	
Арр	United States of America - Forest Service , Dicant Frank J. Ferrarelli, Forest Supervisor	
Con	By /s/ F. J. Ferrarelli 111 N. Virginia, Rm. 601  npared lp/jk br/bc Reno, Nevada 89501	
	APPROVAL OF STATE ENGINEER	
folic	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:	
This permit is issued subject to all existing rights on the source. It is understood that the 0.015 c.f.s., herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be installed and accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State retains the right to regulate the use of the water herein granted at any and all times.  This permit is subject to the condition that the permittee must ensure that wildlife which have customarily used such water will have access thereto, NRS 533.367		
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and	
not t	to exceed 0.015 cubic feet per second, but not to exceed 0.296	
<u>mil</u>	lion gallons annually.	
Actu	ual construction work shall begin on or before	
Proc	of of commencement of work shall be filed before	
Wor	k must be prosecuted with reasonable diligence and be completed on or before October 19, 1984	
Proc	of of completion of work shall be filed before	
App	lication of water to beneficial use shall be made on or before	
Proc	of of the application of water to beneficial use shall be filed on or beforeNovember 19, 1986	
Map in support of proof of beneficial use shall be filed on or before		
Proof	mencement of work filed NOV 1 9 1984  pletion of work filed NOV 1 9 1984  f of beneficial use filed DEC 1 8 1986  my office, this 19th day of OCTOBER  ficate No. 12387 Issued JAN 1 7 1990  AD 19 83	
Certi	State Engineer	

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